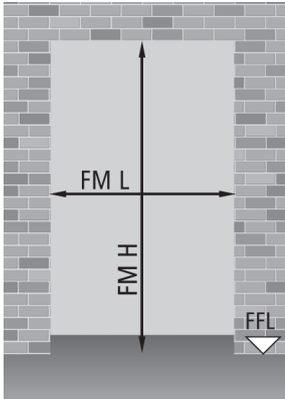
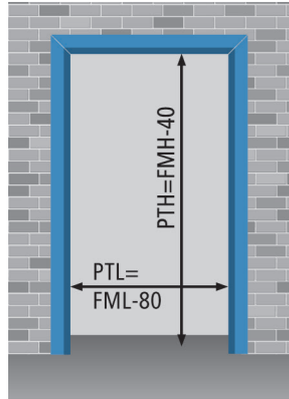


ORDER MEASUREMENTS

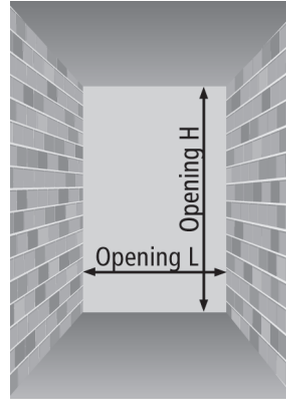
Wall Opening



Doorframe opening



In the reveal application opening



One-leaved doors
 Opening L = FM L + 70
 Opening H = FM H + 35

Two-leaved doors
 Opening L = FM L + 70
 Opening H = FM H + 35

NOTE

The wall openings to be created for in the reveal application, do not correspond to the order measurement and therefore should follow the above specifications.

One-leaved door FM L x FM H

PT L x PT H (doorframe opening)

standard dimensions		frame on 3 sides		frame on 4 sides				
800	x	2000 / 2050 / 2100 / 2150 / 2200	720	x	1960 / 2010 / 2060 / 2110 / 2160	720	x	1940 / 1990 / 2040 / 2090 / 2140
900	x	2000 / 2050 / 2100 / 2150 / 2200	820	x	1960 / 2010 / 2060 / 2110 / 2160	820	x	1940 / 1990 / 2040 / 2090 / 2140
1000	x	2000 / 2050 / 2100 / 2150 / 2200	920	x	1960 / 2010 / 2060 / 2110 / 2160	920	x	1940 / 1990 / 2040 / 2090 / 2140
1100	x	2050 / 2100 / 2150 / 2200	1020	x	2010 / 2060 / 2110 / 2160	1020	x	1990 / 2040 / 2090 / 2140
1200	x	2050 / 2100 / 2150 / 2200	1120	x	2010 / 2060 / 2110 / 2160	1120	x	1940 / 1990 / 2040 / 2090 / 2140
1300	x	2000 / 2050 / 2100 / 2150 / 2200	1220	x	1960 / 2010 / 2060 / 2110 / 2160	1220	x	1990 / 2040 / 2090 / 2140
1340	x	2050 / 2100 / 2150 / 2200	1260	x	2010 / 2060 / 2110 / 2160	1260	x	1990 / 2040 / 2090 / 2140

non-standard dimensions

from 500 to 1340	x	from 1750 to 2670	from 420 to 1260	x	1710 / 2630	from 420 to	1690 / 2610
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Order measurements - Handle height

PROGET multipurpose doors



PROGET multipurpose

Two-leaved doors FM L (L1+L2) x FM H

PT L x PT H

standard dimensions

doorframe opening

1150	(800 + 350)	x	2000 / 2050 / 2100 / 2150 / 2200	1070	x	1960 / 2010 / 2060 / 2110 / 2160
1200	(800 + 400)	x	2000 / 2050 / 2100 / 2150 / 2200	1120	x	1960 / 2010 / 2060 / 2110 / 2160
1250	(800 + 450)	x	2000 / 2050 / 2100 / 2150 / 2200	1170	x	1960 / 2010 / 2060 / 2110 / 2160
1250	(900 + 350)	x	2000 / 2050 / 2100 / 2150 / 2200	1170	x	1960 / 2010 / 2060 / 2110 / 2160
1300	(900 + 400)	x	2000 / 2050 / 2100 / 2150 / 2200	1220	x	1960 / 2010 / 2060 / 2110 / 2160
1350	(900 + 450)	x	2000 / 2050 / 2100 / 2150 / 2200	1270	x	1960 / 2010 / 2060 / 2110 / 2160
1350	(1000 + 350)	x	2000 / 2050 / 2100 / 2150 / 2200	1270	x	1960 / 2010 / 2060 / 2110 / 2160
1400	(1000 + 400)	x	2000 / 2050 / 2100 / 2150 / 2200	1320	x	1960 / 2010 / 2060 / 2110 / 2160
1450	(1000 + 450)	x	2000 / 2050 / 2100 / 2150 / 2200	1370	x	1960 / 2010 / 2060 / 2110 / 2160
1600	(800 + 800)	x	2000 / 2050 / 2100 / 2150 / 2200	1520	x	1960 / 2010 / 2060 / 2110 / 2160
1700	(900 + 800)	x	2000 / 2050 / 2100 / 2150 / 2200	1620	x	1960 / 2010 / 2060 / 2110 / 2160
1800	(900 + 900)	x	2000 / 2050 / 2100 / 2150 / 2200	1720	x	1960 / 2010 / 2060 / 2110 / 2160
1800	(1000 + 800)	x	2000 / 2050 / 2100 / 2150 / 2200	1720	x	1960 / 2010 / 2060 / 2110 / 2160
1900	(1000 + 900)	x	2000 / 2050 / 2100 / 2150 / 2200	1820	x	1960 / 2010 / 2060 / 2110 / 2160
2000	(1000 + 1000)	x	2000 / 2050 / 2100 / 2150 / 2200	1920	x	1960 / 2010 / 2060 / 2110 / 2160

non-standard dimensions

from 850 (500 + 350) to 2660 (1330 + 1330) x from 1750 to 2670 from 770 to 2580 x from 1710 to 2630

NOTE

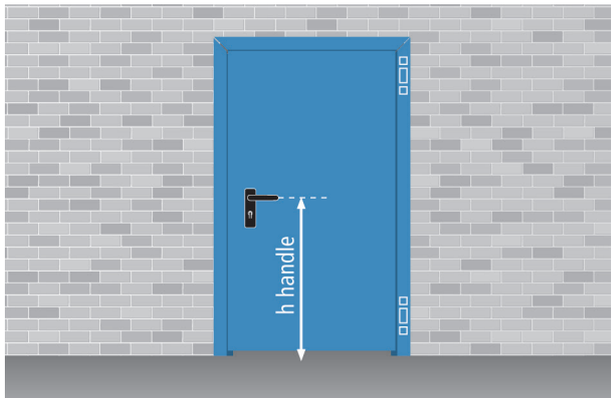
Doors leaves that are wider than they are tall are not permitted.

HANDLE HEIGHT

One-leaved door

$h = 1050$ (FM H ≥ 1750)

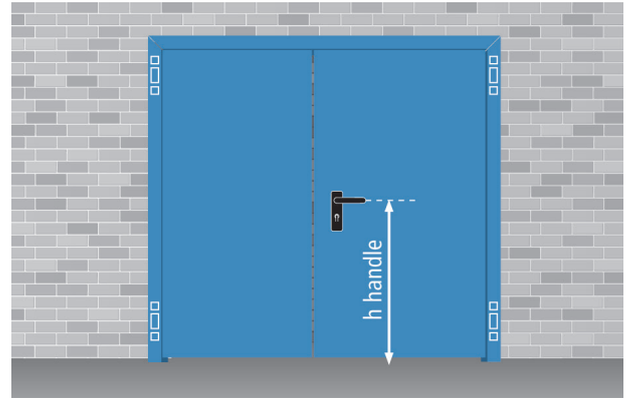
Different heights available upon request only



Two-leaved door

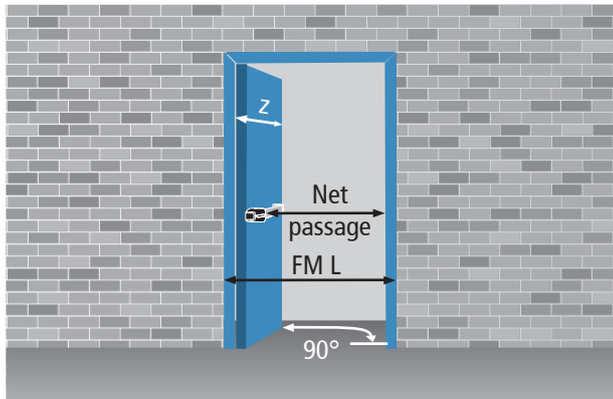
$h = 1050$ (FM H ≥ 1750)

Different heights available upon request only

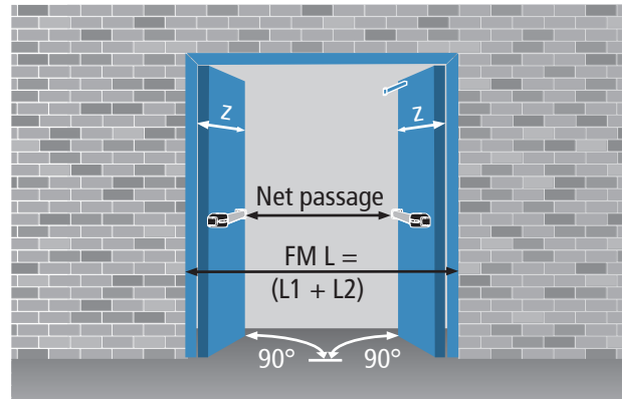


OPENING MEASUREMENTS AND OVERALL DIMENSIONS WITH 90 DEGREE OPENING

One-leaved doors with panic bar



Two-leaved doors with panic bars



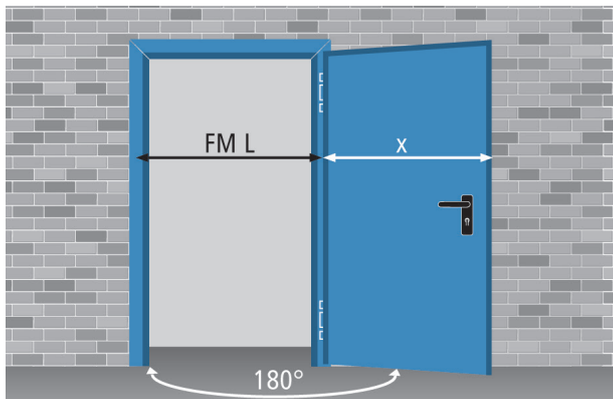
Net passage calculation

panic bar type	protrusion	one-leaved door	two-leaved door
EXUS	125	FM L - 245	FM L - 410
TWIST	100	FM L - 220	FM L - 360
SLASH	75	FM L - 195	FM L - 310
FAST TOUCH	75	FM L - 195	FM L - 310
without panic bar	-	FM L - 120	FML - 160
z = leaf protrusion relative to the wall		FM L + 27	L1 + 35, L2 + 75

OVERALL DIMENSIONS WITH 180 DEGREE OPENING

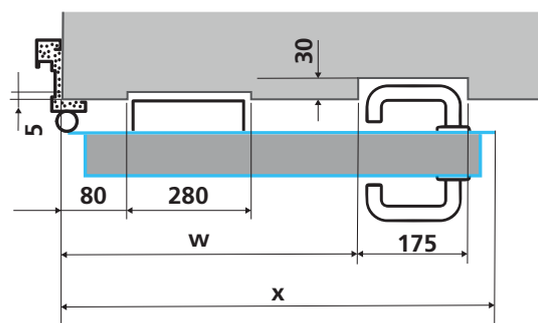
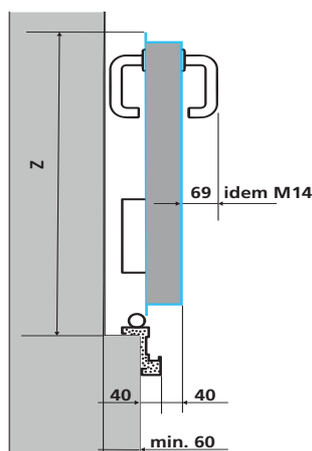
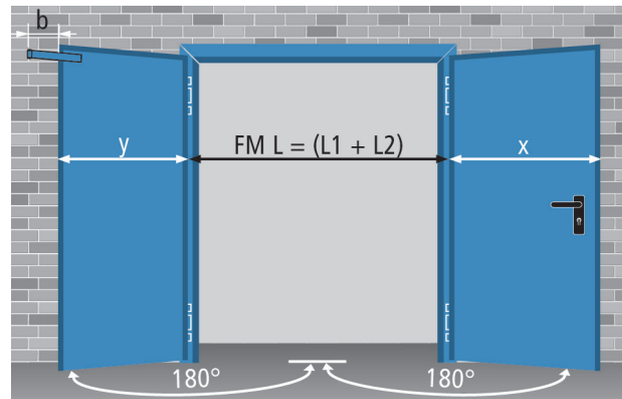
One-leaved door

$x = FM L - 7$



Two-leaved door

$x = L1 + 1$ $y = L2 + 42$ $b = 130$



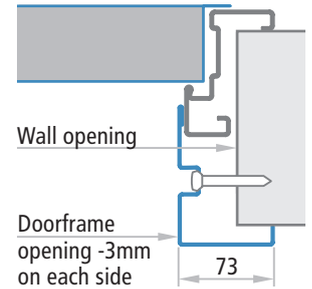
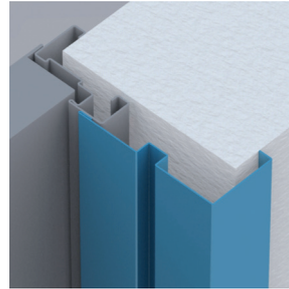
Specific optional accessories

PROGET multipurpose doors

FRAME EXTENSIONS FOR PROGET DOORS

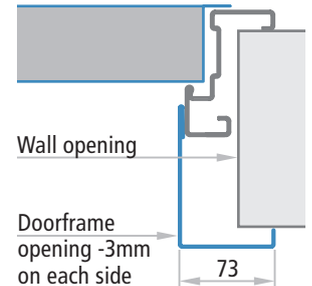
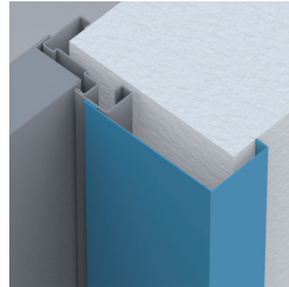
IM 1

Frame extension to be mounted in addition to the Proget acting as a wall cladding. Made of "Sendzimir" processed hot-galvanized sheet metal and painted the same color as the doorframe with epoxy-polyester powders. Profile on three sides, upper corners with 45 degree joint, fixing with screws and plugs in groove (screws and plugs not included).



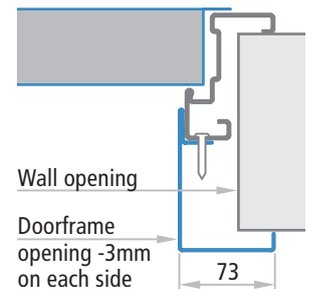
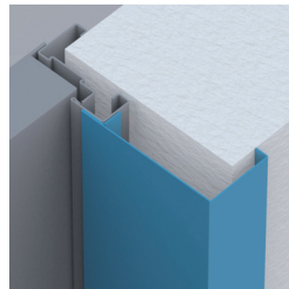
IM 3

Frame extension to be mounted in addition to the Proget acting as a wall cladding. Made of "Sendzimir" processed hot-galvanized sheet metal and painted the same color as the doorframe with epoxy-polyester powders. Profile on three sides, upper corners with 45 degree joint, fixing with screws and plugs (screws and plugs not included).



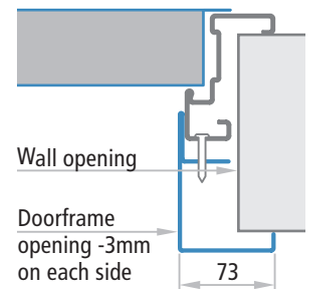
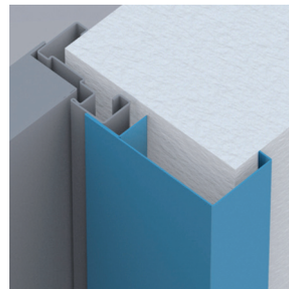
IM 4

Frame extension to be screwed to the Proget doorframe acting as a wall cladding. Made of "Sendzimir" processed hot-galvanized sheet metal painted the same color as the doorframe with epoxy-polyester powders. Profile on three sides, upper corners with 90 degree joint. Complete with fastener screws. To mount the frame extension, pre-drilled holes are available on the frame. Combine with sealing to conceal the screw heads.



IM 5

Telescopic frame extension to be screwed to the Proget doorframe acting as a wall cladding for expansion screw fixing. Consists of two overlapping profiles with a 25mm adjustable range. Made of "Sendzimir" processed hot-galvanized sheet metal painted the same color as the doorframe with epoxy-polyester powders. Profile on three sides, upper corners with 90 degree joint. Complete with fastener screws. To mount the frame extension, pre-drilled holes are available on the frame. Combine with sealing to conceal the screw heads.



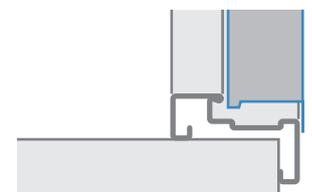
FRAME ON FOUR SIDES

Upon request one-leaved Proget doors may be supplied with frames on four sides and leaves with or without lower rebate. These type of doors are used mainly for technical rooms or shafts.

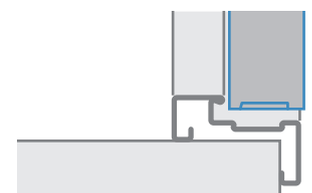
The frame on four sides is not available for the following applications: doors installed onto escape routes, two-leaved doors, external doors $\text{C}\epsilon$ marked, application with embracing frame or block frame for in the reveal application, in combination with frame extensions.

ATTENTION

With the frame on four sides, the center of the handle will be 15 mm higher than the standard position. For more details, see the page "Door cross section - Measurements".



Leaf with lower rebate



Leaf without lower rebate